

Sandip University, Nashik (MS), India

At Post Mahiravani, Trimbak Road, Nashik-422213, Maharashtra https://www.sandipuniversity.edu.in

Ref no: SUN /SOCSE/2024-25

Date:-2-3-2025

Circular

All the students of the Computer Science & Engineering Department are hereby informed that we have scheduled **Session on Java Programming** On 4/3/2025, so all the students must be present for the session.

- Event Title- "Java Programming"
- Event Date 4/03/2025
- Event Conduction Duration 2:00 Pm to 5:00 pm.
- Event Venue Seminar hall O- Building Sandip University Nashik

Des Mour

Name of Event Coordinator: Dr. Omkar Pattnaik, Associate professor, SOCSE

HoD Sign



Sandip University, Nashik (MS), India

At Post Mahiravani, Trimbak Road, Nashik-422213, Maharashtra https://www.sandipuniversity.edu.in

Session on "Java Programming"

Category of Event

: Certification

Title

: Java Programming

Schedule

: 4/03/2025 Time: 2.00 PM to 5.00 PM

Organizing Department

: School of Computer Sciences & Engineering

Faculty Coordinators

: Dr. Omkar Pattnaik, Associate professor, SOCSE

Total Number of Participants: 87

Program

: B.Tech CSE

Resource Person

: Mr. Nitin Mahajan

Objective of the Session

The primary aim of this session was to familiarize participants with fundamental Java concepts, syntax, and best practices, enabling them to develop robust and efficient applications. Participants will learn to implement object-oriented programming principles, handle exceptions, and utilize Java libraries effectively to build scalable software solutions.

Session Overview

This Java programming session will introduce participants to the core concepts of Java, including its syntax, data types, control structures, and object-oriented programming (OOP) principles. The session will cover key topics such as classes and objects, inheritance, polymorphism, exception handling, and file handling. Additionally, participants will explore Java libraries, collections framework, and basic multithreading concepts. By the end of the session, attendees will be equipped with the fundamental skills needed to develop Java applications efficiently.

Interactive Q&A Session

The session concluded with an interactive Q&A round where students actively participated and clarified their doubts regarding exam strategies, preparation timelines, and university requirements. Mr. Singh provided personalized tips and guidance, making the session highly engaging and informative.

Impse of Session



4.03.29

